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Billing Code 9110-12-P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

Docket ID FEMA-2013-0002

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS.

ACTION: Final rule.

SUMMARY: Base (1% annual-chance) Flood Elevations (BFEs) and modified BFEs are made final for the communities listed below. The BFEs and modified BFEs are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

DATES: The date of issuance of the Flood Insurance Rate Map (FIRM) showing BFEs and modified BFEs for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated in the table below.

ADDRESSES: The final BFEs for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646-4064, or (e-mail)

Luis.Rodriguez3@fema.dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) makes the final determinations listed below for the modified BFEs for each community listed. These modified elevations have been published in newspapers of local circulation and ninety (90) days have elapsed since that publication. The Deputy Associate Administrator for Mitigation has resolved any appeals resulting from this notification.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67. FEMA has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and FIRM available at the address cited below for each community. The BFEs and modified BFEs are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act. This final rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. An environmental impact assessment has not been prepared.

Regulatory Flexibility Act. As flood elevation determinations are not within the scope of the Regulatory Flexibility Act, 5 U.S.C. 601-612, a regulatory flexibility analysis is not required.

Regulatory Classification. This final rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 13132, Federalism. This final rule involves no policies that have federalism implications under Executive Order 13132.

Executive Order 12988, Civil Justice Reform. This final rule meets the applicable standards of Executive Order 12988.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is amended as follows:

PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 <u>et seq.</u>; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.11 [Amended]

2. The tables published under the authority of § 67.11 are amended as follows:

Unincorporated Areas of Cascade County, Montana Docket No.: FEMA-B-1214				
		Source of		*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground ^Elevation in meters (MSL)
State	City/town/county	flooding	Location	Modified
Montana	Unincorporated Areas of Cascade County	Missouri River (near Mid Canon)	Approximately 200 feet upstream of I-15 (westbound) Approximately 1.2 miles upstream of I-15 (eastbound)	+3433 +3440

^{*}National Geodetic Vertical Datum.

⁺North American Vertical Datum.

#Depth in feet above ground.
^Mean Sea Level, rounded to the nearest 0.1 meter.

ADDRESSES:

Unincorporated Areas of Cascade County:

Maps are available for inspection at 121 4th Street North, Suites 2H-2I, Great Falls, MT 59401

	Trigg County, Kentucky, and In	corporated Areas	
	Docket No.: FEMA-B-111		
		*Elevation in feet	
		(NGVD)	
		+Elevation in feet	
		(NAVD)	
		#Depth in feet	
		above ground	
		^Elevation in meters	
		(MSL)	
Flooding Source(s)		Effective Modified	Communities Affected
Barnett Creek	From the confluence with Kentucky	+375	Unincorporated Areas
(Backwater effects	Lake to approximately 2,324 feet		of Trigg County
from Kentucky	upstream of the confluence with		
Lake)	Kentucky Lake		
Beechy Fork	From the confluence with Lake Barkley	+375	Unincorporated Areas
(Backwater effects	to approximately 0.75 mile upstream of		of Trigg County
from Lake	the confluence with Lake Barkley		
Barkley)			
Big Hurricane	From the confluence with Lake Barkley	+375	Unincorporated Areas
Creek (Backwater	to approximately 2,185 feet upstream		of Trigg County
effects from Lake	of the confluence with Lake Barkley		
Barkley)			
Blockhouse Creek	From the confluence with Kentucky	+375	Unincorporated Areas
(Backwater effects	Lake to approximately 1,850 feet		of Trigg County
from Kentucky	upstream of the confluence with		
Lake)	Kentucky Lake		
Colson Creek	From the confluence with Kentucky	+375	Unincorporated Areas
(Backwater effects	Lake to approximately 1,426 feet		of Trigg County
from Kentucky	upstream of the confluence with		
Lake)	Kentucky Lake		
Craig Branch	From the confluence with Lake Barkley	+375	Unincorporated Areas
(Backwater effects	to approximately 0.6 mile upstream of		of Trigg County
from Lake	the confluence with Lake Barkley		
Barkley)			
Crooked Creek	From the confluence with Lake Barkley	+375	Unincorporated Areas
(Backwater effects	to approximately 0.8 mile upstream of		of Trigg County
from Lake	the confluence with Lake Barkley		
Barkley)			
Cumberland River	From the confluence with Lake Barkley	+375	Unincorporated Areas
Tributary 1	to approximately 2,538 feet upstream		of Trigg County
(Backwater effects	of the confluence with Lake Barkley		
from Lake			
Barkley)		_	
Donaldson Creek	From the confluence with Lake Barkley	+375	Unincorporated Areas
(Backwater effects	to approximately 1.0 mile upstream of		of Trigg County

			5
from Lake Barkley)	Linton Road		
Donaldson Creek Tributary 1 (Backwater effects from Lake	From the confluence with Donaldson Creek to approximately 1,200 feet upstream of the confluence with Donaldson Creek	+375	Unincorporated Areas of Trigg County
Barkley) Donaldson Creek Tributary 19 (Backwater effects from Lake Barkley)	From the confluence with Donaldson Creek to approximately 1,315 feet upstream of the confluence with Donaldson Creek	+375	Unincorporated Areas of Trigg County
Dry Creek (Backwater effects from Lake Barkley)	From the confluence with Lake Barkley to approximately 0.56 mile upstream of the confluence with Lake Barkley	+375	Unincorporated Areas of Trigg County
Dry Creek I (Backwater effects from Lake Barkley)	From the confluence with Muddy Fork Little River to approximately 2,430 feet upstream of the confluence with Muddy Fork Little River	+375	Unincorporated Areas of Trigg County
Dyers Creek (Backwater effects from Lake Barkley)	From the confluence with Lake Barkley to approximately 2,335 feet upstream of the confluence with Lake Barkley	+375	Unincorporated Areas of Trigg County
Dyers Creek Tributary 1.1 (Backwater effects from Lake	From the confluence with Dyers Creek to approximately 1,030 feet upstream of the confluence with Dyers Creek	+375	Unincorporated Areas of Trigg County
Barkley) Elbow Creek (Backwater effects from Lake Barkley)	From the confluence with Lake Barkley to approximately 2,715 feet upstream of the confluence with Lake Barkley	+375	Unincorporated Areas of Trigg County
Hopson Creek (Backwater effects from Lake Barkley)	From the confluence with Lake Barkley to approximately 0.54 mile upstream of the confluence with Lake Barkley	+375	Unincorporated Areas of Trigg County
Jake Fork (Backwater effects from Lake Barkley)	From the confluence with Lake Barkley to approximately 1,407 feet upstream of the confluence with Lake Barkley	+375	Unincorporated Areas of Trigg County
Kelly Branch (Backwater effects from Lake Barkley)	From the confluence with Lake Barkley to approximately 0.57 mile upstream of the confluence with Lake Barkley	+375	Unincorporated Areas of Trigg County
Kentucky Lake	Entire shoreline within county	+375	Unincorporated Areas of Trigg County
Lake Barkley	Entire shoreline within county	+375	Unincorporated Areas of Trigg County
Laura Furnace Creek (Backwater effects from Lake Barkley)	From the confluence with Lake Barkley to approximately 0.71 mile upstream of the confluence with Lake Barkley	+375	Unincorporated Areas of Trigg County

			(
Lick Creek	From the confluence with Lake Barkley	+375	Unincorporated Areas
(Backwater effects	to approximately 0.55 mile upstream of		of Trigg County
rom Lake	the confluence with Lake Barkley		
Barkley)			
Little Creek	From the confluence with Lake Barkley	+375	Unincorporated Areas
Backwater effects	to approximately 0.78 mile upstream of		of Trigg County
rom Lake	the confluence with Lake Barkley		
Barkley)			
Little Hurricane	From the confluence with Lake Barkley	+375	Unincorporated Areas
Creek (Backwater	to approximately 2,280 feet upstream		of Trigg County
effects from Lake	of the confluence with Lake Barkley		
Barkley)			
Little River	Approximately 3.7 miles upstream of	+375	City of Cadiz,
Backwater effects	the Lake Barkley confluence to		Unincorporated Areas
rom Lake	approximately 4.5 miles upstream of		of Trigg County
Barkley)	the Lake Barkley confluence	255	a
Little River	Approximately 500 feet upstream of the	+375	City of Cadiz,
Tributary 1	Little River confluence to		Unincorporated Areas
Backwater effects	approximately 1,678 feet upstream of		of Trigg County
rom Lake	the Little River confluence		
Barkley)	Enough the confliction of with the Little	. 275	II.
Little River	From the confluence with the Little	+375	Unincorporated Areas
Fributary 40 Backwater effects	River to approximately 1,330 feet		of Trigg County
From Lake	upstream of the confluence with the Little River		
Barkley)	Little River		
Long Creek	From the confluence with Lake Barkley	+375	Unincorporated Areas
Backwater effects	to approximately 0.83 mile upstream of	1373	of Trigg County
rom Lake	the confluence with Lake Barkley		of Trigg County
Barkley)	the confidence with Eake Barkiey		
•	From the confluence with Lake Barkley	+375	Unincorporated Areas
Backwater effects	to approximately 1,793 feet upstream	1373	of Trigg County
rom Lake	of the confluence with Lake Barkley		
Barkley)			
Muddy Fork Little	From the confluence with Lake Barkley	+375	Unincorporated Areas
River (Backwater	to approximately 0.8 mile upstream of		of Trigg County
ffects from Lake	Princeton Road		
Barkley)			
North Fork Sugar	From the confluence with Kentucky	+375	Unincorporated Areas
Creek (Backwater	Lake to approximately 0.57 mile		of Trigg County
effects from	upstream of the confluence with		
Kentucky Lake)	Kentucky Lake		
Pond Creek	From the confluence with Lake Barkley	+375	Unincorporated Areas
(Backwater effects	to approximately 0.6 mile upstream of		of Trigg County
from Lake	the confluence with Lake Barkley		
Barkley)			
Rhodes Creek	From the confluence with Kentucky	+375	Unincorporated Areas
Backwater effects	Lake to approximately 0.54 mile		of Trigg County
from Kentucky	upstream of the confluence with		
Lake)	Kentucky Lake	277	TT
Shaw Branch	From the confluence with Lake Barkley	+375	Unincorporated Areas
(Backwater effects	to approximately 1,740 feet upstream		of Trigg County
from Lake	of the confluence with Lake Barkley		1

Barkley)			
Shelly Creek	From the confluence with Lake Barkley	+375	Unincorporated Areas
(Backwater effects	to approximately 0.52 mile upstream of		of Trigg County
from Lake	the confluence with Lake Barkley		
Barkley)			
Taylor Creek	From the confluence with Lake Barkley	+375	Unincorporated Areas
(Backwater effects	to approximately 2,435 feet upstream		of Trigg County
from Lake	of the confluence with Lake Barkley		
Barkley)			
Turkey Creek	From the confluence with Kentucky	+375	Unincorporated Areas
(Backwater effects	Lake to approximately 0.54 mile		of Trigg County
from Kentucky	upstream of the confluence with		
Lake)	Kentucky Lake		
Vickers Creek	From the confluence with Kentucky	+375	Unincorporated Areas
(Backwater effects	Lake to approximately 2,376 feet		of Trigg County
from Kentucky	upstream of the confluence with		
Lake)	Kentucky Lake		
West Fork Laura	From the confluence with Laura Furnace	+375	Unincorporated Areas
Furnace Creek	Creek to approximately 1,247 feet		of Trigg County
(Backwater effects	upstream of the confluence with Laura		
from Lake	Furnace Creek		
Barkley)			

^{*}National Geodetic Vertical Datum.

ADDRESSES:

City of Cadiz:

Maps are available for inspection at 63 Main Street, Cadiz, KY 42211

Unincorporated Areas of Trigg County:

Maps are available for inspection at the Trigg County Courthouse, 12 Court Street, Cadiz, KY 42211

Bossier Parish, Louisiana, and Incorporated Areas Docket No.: FEMA-B-1196			
		*Elevation in feet (NGVD)	
		+Elevation in feet	
		(NAVD)	
		#Depth in feet	
		above ground	
		^Elevation in	
		meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Flat River	Approximately 2.0 miles downstream	+153	City of Bossier City,
	of State Route 527		Unincorporated
	Approximately 0.42 mile downstream	+155	Areas of Bossier
	of State Route 612 (Sligo Road)		Parish
Red Chute Bayou	At Smith Road	+153	Unincorporated
	Approximately 1,125 feet	+157	Areas of Bossier
	downstream of State Route 612		Parish
	(Sligo Road)		

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

ADDRESSES:

City of Bossier City:

Maps are available for inspection at City Hall, 620 Benton Road, Bossier City, LA 71171

Unincorporated Areas of Bossier Parish:

Maps are available for inspection at the Bossier Parish Courthouse, 204 Burt Boulevard, Benton, LA 71006

	Carroll County, New Hampshire (A		
	Docket No.: FEMA-B-1	*Elevation in feet	T
		(NGVD)	
		+Elevation in feet	
		(NAVD)	
		` /	
		#Depth in feet above ground	
		^Elevation in	
		meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Bay Tributary 1		+506	Town of
Day Inducary 1	At the Moultonborough Bay confluence	+300	
	Approximately 1.09 miles upstream	+547	Moultonborough
	of the Bay Tributary 1.1 divergence	+347	
Doy Tributory 1 1	At the Moultonborough Bay	+506	Town of
Bay Tributary 1.1	confluence	+300	Moultonborough
	At the Bay Tributary 1 divergence	+515	Wiouitonoorough
Bearcamp River	At the upstream side of Covered	+429	Town of Ossipee
Dearcamp River	Bridge Road	T427	Town of Ossipee
	Approximately 520 feet upstream of	+431	
	Covered Bridge Road	1431	
Bearcamp River	Approximately 2.06 miles upstream	+566	Town of Tamworth
Bearcamp River	of State Route 113 (Tamworth	1500	Town or runiworth
	Road)		
	Approximately 2.15 miles upstream	+570	
	of State Route 113 (Tamworth	1270	
	Road)		
Berry Pond/Berry Pond	Approximately 150 feet upstream of	+568	Town of
Tributary 1	State Route 25 (Whittier Highway)	1000	Moultonborough,
, -	Approximately 2.6 miles upstream of	+622	Town of Sandwich
	State Route 25 (Whittier Highway)		
Berry Pond Diversion	At the Red Hill River confluence	+536	Town of
5	At the Berry Pond divergence	+569	Moultonborough
East Branch Saco River		+566	Town of Bartlett,
	U.S. Route 302B (State Route 16A)		Town of Jackson
	Approximately 0.63 miles upstream	+836	
	of Town Hall Road		
Halfway Brook	At the Moultonborough Bay	+506	Town of
•	confluence		Moultonborough

^{*}National Geodetic Vertical Datum.

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

Halfway Brook At the Halfway Brook confluence Approximately 0.88 miles upstream of the Halfway Brook confluence Moultonborough Bay Moultonborough Bay Entire shoreline Entire shoreline Entire shoreline Bequawket Pond Province Lake Red Hill River At the Moultonborough Bay of School House Road At the Red Hill River confluence Approximately 0.80 miles upstream of School House Road At the Red Hill River confluence Approximately 0.80 miles upstream of Sheridan Road At the Red Hill River Tributary 1 Diversion Rocky Branch Of Ossipee Mountain Road At the Halfway Brook confluence Entire shoreline	
Tributary 1 Approximately 0.88 miles upstream of the Halfway Brook confluence Moultonborough Bay Entire shoreline Cossipee Lake Entire shoreline Entire shoreline within community Frovince Lake Entire shoreline Red Hill River At the Moultonborough Bay confluence Approximately 1.70 miles upstream of School House Road At the Red Hill River confluence Tributary 1 Approximately 0.80 miles upstream of Sheridan Road Red Hill River At the Red Hill River confluence Tributary 1 Diversion At the Red Hill River Tributary 1 divergence Rocky Branch Approximately 70 feet upstream of U.S. Route 302 (Crawford Notch Road) Approximately 520 feet upstream of U.S. Route 302 (Crawford Notch Road) Rocky Branch Approximately 0.47 miles upstream of U.S. Route 302 (Crawford Notch Road) Approximately 0.47 miles upstream of U.S. Route 302 (Crawford Notch Road) Approximately 0.47 miles upstream of U.S. Route 302 (Crawford Notch Road) Approximately 0.47 miles upstream of U.S. Route 302 (Crawford Notch Road) Approximately 0.47 miles upstream of U.S. Route 302 (Crawford Notch Road) Approximately 0.47 miles upstream of U.S. Route 302 (Crawford Notch Road)	
Moultonborough Bay Entire shoreline Sosipee Lake Pequawket Pond Province Lake Red Hill River At the Moultonborough Bay confluence Approximately 1.70 miles upstream of School House Road Red Hill River At the Red Hill River confluence Approximately 0.80 miles upstream of Sheridan Road Red Hill River At the Red Hill River confluence Tributary 1 Approximately 0.80 miles upstream of Sheridan Road At the Red Hill River Tributary 1 At the Red Hill River Confluence Approximately 0.80 miles upstream of Sheridan Road At the Red Hill River Tributary 1 At the Red Hill River Tributary 1 At the Red Hill River Tributary 1 Approximately 70 feet upstream of U.S. Route 302 (Crawford Notch Road) Approximately 520 feet upstream of U.S. Route 302 (Crawford Notch Road) Approximately 0.47 miles upstream of U.S. Route 302 (Crawford Notch Road) Approximately 0.47 miles upstream of U.S. Route 302 (Crawford Notch Road) Approximately 0.47 miles upstream of U.S. Route 302 (Crawford Notch Road) Town of Barlet Town of Barlet	;h
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Approximately 520 feet upstream of U.S. Route 302 (Crawford Notch Road) Rocky Branch Approximately 0.47 miles upstream of U.S. Route 302 (Crawford Notch Town of Barlet	tt
Rocky Branch Approximately 0.47 miles upstream +608 Town of Barlet of U.S. Route 302 (Crawford Notch	
	t
Road) Approximately 0.90 miles upstream of U.S. Route 302 (Crawford Notch Road) +656	
Saco River Approximately 1,970 feet upstream of Hart's Maine Central Railroad +756 Location	
Approximately 0.85 miles upstream +772 of Maine Central Railroad	
Shannon Brook At the Moultonborough Bay +506 Town of confluence Houltonborough Bay	th
Approximately 1.07 miles upstream of State Route 171 (Old Mountain Road)	
Shannon Brook At the Shannon Brook confluence +550 Town of	
Tributary 1 Approximately 400 feet upstream of State Route 109 (Governor Wentworth Highway) +588 Moultonboroug	;h
Squam Lake Entire shoreline +565 Town of Moultonboroug Town of Sandw	
Weed Brook At the Berry Pond confluence +569 Town of	
Approximately 650 feet upstream of H701 Moultonboroug State Route 25 (Whittier Highway) Town of Sandw	
Weed Brook Diversion At the Weed Brook Tributary 1 +569 Town of Moultonboroug	;h

	At the Weed Brook divergence	+585	
Weed Brook Tributary	At the Weed Brook confluence	+600	Town of
1	Approximately 1,700 feet upstream of	+785	Moultonborough
	Bodge Hill Road		
Wildcat Brook	Approximately 1,560 feet	+1115	Town of Jackson
	downstream of Meloon Road		
	Approximately 120 feet downstream	+1176	
	of Meloon Road		

^{*}National Geodetic Vertical Datum.

ADDRESSES

Town of Albany

Maps are available for inspection at Town Hall, 1972-A State Route 16, Albany, NH 03818

Town of Bartlett

Maps are available for inspection at Bartlett Town Hall, 56 Town Hall Road, Intervale, NH 03845

Town of Effingham

Maps are available for inspection at the Town Hall, 68 School Street, Effingham, NH 03882

Town of Hart's Location

Maps are available for inspection at the Town Hall, 979 U.S. Route 302, Hart's Location, NH 03812

Town of Jackson

Maps are available for inspection at the Town Hall, 54 Main Street, Jackson, NH 03846

Town of Moultonborough

 $Maps\ are\ available\ for\ inspection\ at\ the\ Town\ Hall,\ 6\ Holland\ Street,\ Moultonborough,\ NH\ 03254$

Town of Ossipee

Maps are available for inspection at Ossipee Town Hall, 55 Main Street, Center Ossipee, NH 03814

Town of Sandwich

Maps are available for inspection at Sandwich Town Hall, 8 Maple Street, Center Sandwich, NH 03227

Town of Tamworth

Maps are available for inspection at the Town Hall, 84 Main Street, Tamworth, NH 03886

Washington County, Vermont (All Jurisdictions) Docket No.: FEMA-B-1074			
		*Elevation in feet	
		(NGVD)	
		+Elevation in feet	
		(NAVD)	
		#Depth in feet	
		above ground	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Great Brook No. 1	At the confluence with Winooski	+501	Town of Middlesex
	River		
	Approximately 140 feet downstream of U.S. Route 2	+501	
Gunners Brook	At the downstream side of Brook Street	+596	City of Barre
	Approximately 80 feet upstream of Brook Street	+616	
Mad River	At the confluence with Winooski River	+454	Town of Moretown
	Approximately 950 feet upstream of	+454	

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

	confluence with Winooski River		
Mirror Lake	Entire shoreline	+1047	Town of Calais
North Montpelier	Entire shoreline	+708	Town of Calais,
Pond			Town of East
			Montpelier
Stevens Branch	At the confluence with Winooski	+544	Town of Barre,
	River		City of Barre, City
	At county boundary (approximately	+740	of Montpelier,
	2.0 miles upstream of Snowbridge Road)		Town of Berlin
Sunny Brook of	At the confluence with Winooski	+510	Town of Middlesex
Winooski River	River	1310	Town of windulesex
W mooski Kivei	At downstream side of New England	+510	
	Central Railroad	1310	
Thatcher Brook	Approximately 225 feet upstream of	+502	Town of
	Stowe Street		Waterbury
	Approximately 1,100 feet upstream of Stowe Street	+503	
Union Brook	At the confluence with Dog River	+728	Village of
	Approximately 60 feet upstream of Water Street	+728	Northfield
Winooski River	At Chittenden County Boundary	+342	Town of
	(approximately 13,080 feet		Middlesex, City of
	downstream of Bolton Falls Dam)		Montpelier, Town
	At downstream side of Green	+595	of Berlin, Town of
	Mountain Power No. 4 Dam		Duxbury, Town of
			East Montpelier,
			Town of
			Moretown, Town
			of Waterbury,
			Village of
			Waterbury

#Depth in feet above ground

ADDRESSES:

City of Barre:

Maps are available for inspection at City Hall, 6 North Main Street, Barre, VT 05641

City of Montpelier:

Maps are available for inspection at the Planning, Zoning, and Community Development Department, City Hall, 39 Main Street, Montpelier, $VT\ 05602$

Town of Barre:

Maps are available for inspection at the Barre Town Clerk's Office, 149 Websterville Road, Websterville, $VT\ 05678$

Town of Berlin:

Maps are available for inspection at the Town Zoning Office, 108 Shed Road, Berlin, VT 05602

Town of Calais:

Maps are available for inspection at the Town Clerk's Office, 3120 Pekin Brook Road, East Calais, VT 05650

Town of Duxbury:

Maps are available for inspection at the Town Office, 5421 Vermont Route 100, Duxbury, VT 05676 **Town of East Montpelier:**

⁺North American Vertical Datum

^{*}National Geodetic Vertical Datum

Maps are available for inspection at the Town Hall, 40 Kelton Road, East Montpelier, VT 05651 **Town of Middlesex:**

Maps are available for inspection at the Town Clerk's Office, 5 Church Street, Middlesex, VT 05602

Town of Moretown:

Maps are available for inspection at the Town Clerk's Office, 994 Vermont Route 100B, Moretown, VT 05660

Town of Waterbury:

Maps are available for inspection at the Waterbury Municipal Offices, 51 South Main Street, Waterbury, VT 05676

Village of Northfield:

Maps are available for inspection at the Zoning Office, 51 South Main Street, Northfield, VT 05663 **Village of Waterbury:**

Maps are available for inspection at the Waterbury Municipal Offices, 51 South Main Street, Waterbury, VT 05676

(Catalog of Federal Domestic Assistance No. 97.022, "Flood Insurance.")

James A. Walke,

Acting Deputy Associate Administrator for Mitigation,

Department of Homeland Security,

Federal Emergency Management Agency.

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